

BALANCE ON CURRENT ACCOUNT DEFICIT, TREND \$ million -500 -1,000 -1,500 -2,500 -2,500 -2,500 -3,000 1985 1987 1989 1991 1993 1995 Source ABS 5301.0



INQUIRIES

 For further information about these and related statistics, contact the Inquiry Service on 07 3222 6351, or any ABS office.

ECONOMIC INDICATORS

QUEENSLAND

EMBARGOED UNTIL 11:30AM TUES 25 JULY 1995

AUSTRALIA

CURRENT ACCOUNT DEFICIT

• The provisional trend estimate for the May current account deficit increased by \$75m, or 3.1% over the corresponding figure for April, to \$2 519m. The May figure was the highest monthly deficit recorded to date.

QUEENSLAND

UNEMPLOYMENT RATE

- The trend estimate for Queensland's unemployment rate in June 1995 was 8.9%, unchanged from May.
- Queensland's trend unemployment rate for females has declined considerably over the year to date, down from 9.5% in June 1994 to 8.7% in June 1995.
 However, the trend unemployment rate for males increased marginally, from 9.1% to 9.2% over the same period.

PARTICIPATION RATE

• The participation rate for Queensland in trend estimate terms in June 1995 was 65.6%, an increase of 1.8 percentage points from June 1994. During this period, the participation rate for females increased from 53.1% to 56.0%, however, the participation rate for males increased only marginally, from 74.6% to 75.3%.

ECONOMIC INDICATORS NOTES

FORTHCOMING ISSUES

ISSUE RELEASE DATE

 August 1995
 23 August 1995

 September 1995
 22 September 1995

 October 1995
 26 October 1995

R.A. CROCKETT

DEPUTY COMMONWEALTH STATISTICIAN



MAJOR INDICATORS—Australia

BALANCE OF PAYMENTS..... Net income and Merchandise Merchandise Ralance on Balance on goods Balance on unrequited Month transfers exports Imports merchandise trade and services current account TREND (\$ million) 1995 5 631 -718 February 6 349 -858-2 280 n.a. March 5 723 6 468 -745 -2 **35**5 -890 n.a. 5.800 6 584 -784 April -932 -2 444 n.a. May 5 867 6 679 -812 -962 -2 519 TREND (% change from corresponding period of previous year) 9.6 19.1 May n.a. ORIGINAL (\$ million) 1995 -1 452 5 610 February 5 115 -495-111 -1097March 6 145 6 812 -667 -719 -2 183 -1.243-1 184 5 694 -1.583 April 5 613 -81 -202 May 6 135 6 980 8.25 -1.093 -2 785 -1404ORIGINAL (% change from corresponding period of previous year) 1995 7.1 23.8 May 11.8 FOREIGN INVESTMENT IN AUSTRALIA..... EXCHANGE RATE LEVELS 1..... Official Non-official Net foreign debt \$US/\$A Yen/\$A Trade-weighted Index 2 **Ouarter** \$m \$m \$m 1994 307 799 June 62 463 163 237 0.7246 74.81 53.0 September 63 636 310 640 162 235 0.7389 73.22 53.4 December 71 558 294 308 163 218 0.7554 74.69 56.2 March 71 144 304 638 166 919 0.7486 72.09 50.7 % CHANGE FROM CORRESPONDING PERIOD OF PREVIOUS YEAR

-5.1

-0.6

13.4

5.8

3.2

-5.4

10.6

-2.7

-4.0

-0.6

11.1

6.7

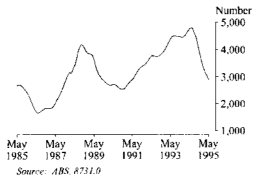
December

1995 March

¹ Source: Reserve Bank of Australia. ¹ Base: May 1970=100.0.

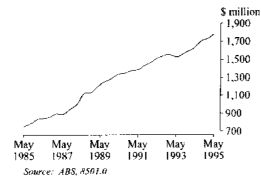
MAIN FEATURES

DWELLING UNITS
APPROVED, QUEENSLAND,
TREND



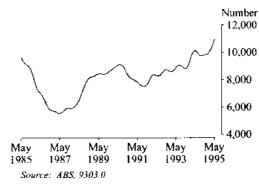
Number The trend estimate in May 1995 for total dwelling units approved continued the decline evident from June 4,000 1994. Dwelling unit approvals in May 1995 decreased 3.9 per cent compared with April. This followed declines from the previous months of 4.1 per cent in April and 5.4 per cent in March.

RETAIL TRADE TURNOVER, QUEENSLAND, TREND



\$ million In trend terms. Queensland's monthly retail trade 1,900 turnover increased marginally to \$1 774.6m in May 1,500 1995, rising 8.8 per cent from May 1994.

MOTOR VEHICLE REGISTRATIONS, QUEENSLAND, TREND



Number The upward trend in the number of new motor vehicles registered in Queensland continued, with a monthly increase of 384 to 10 952 in May 1995. In the year since May 1994, these registrations have increased by 8.1 per cent in trend terms.

MAJOR INDICATORS—Australia continued

	AUSTRALIA	A—NATIONAL AC	COUNTS 1					
	Final consum	nption expenditure	Gross fixed o	apital expenditure	Exports of goods and	imports of goods and	Gross non-farm product –	Gross domesti product
Quarter	Private	Government	Private	Public	services	services	income based	Income based
.,	*********			TREND (\$ mill		****	*****	
1994					,			
June	60 2 49	17 504	17 059	4 667	22 229	20 439	98 115	10 1 7 6 5
September	61 064	17 392	17 819	4 772	22 333	21 487	99 659	102 976
December	61 861	17 333	18 212	4 893	22 450	22 348	100 706	103 713
1995 March	62 501	17 423	18 273	5 027	22 622	22 985	101 414	104 187
********** *			*****		4 - 4 * 4 * * * * * * *			*****
		TREND (% change fro	om correspondir	g period of pr	evious year)		
1995 March	5.1	0.5	12.8	10 6	3.2	18.2	5.3	4.0
	*****		* * * * * * * * * * * *	ann innanakan				* + * < + * * + * * * *
1994				ORIGINAL (\$ mi	llion)			
June	58 896	17 934	17 557	5 868	22 065	19 746	97 422	99 996
September	61 490	17 593	17 770	4 397	21 994	22 849	99 623	102 622
December	65 263	17 489	19 516	4 914	23 184	22 777	105 199	109 925
1995 March	59 688	16 640	16 441	4 385	22 286	21 869	97 821	99 887
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. > > > > > > > > > > > > > > > > > > >		5 8 5 5 5 5 5 5 5	* > > * * * * * * * * * * * * * * *	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>			,,,,,,,,,,
1 99 5		ORIGINAL	(% change f	rom correspond	ing period of p	revious year)		
March	4.9	0.0	8.5	31.5	3.1	17.5	5.2	4.2
		-NATIONAL ACC						
		ic product – average		Composite leading in		Company p	oroffts	
Quarter	\$m			Deviation from long-1		\$m		
				TREND				
1 99 4								
June	101 290					6 240		
September	102 437			**		6 496		
December 1995	103 239					6 526		
March	103 798					6 509		
**********		5 5 5 5 5 5 5 5 5 5 5 5	* * * * * * * * *		**********	**********	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
****		TREND (% change fro	m correspondin	g period of pre	evious year)		
1995 March	4.1					13.2		
	********					* * * * * * * * * * * * *		
				ORIGINAL				
19 9 4								
June	99 375			1.16		5 290		
September December	102 454 109 283			1.11 0.80		7 121 7 716		
1995	108 203					1 110		
March	99 096			0.22		5 311		
							********* ***	
		URIGINAL	(% change fr	om correspondi	ng period of pi	revious year)		
1995						0.0		
1995 March	4.0					8.6		
		QQQ_QA prince	² Soa avolonotes			8.6		
1995 M arch	¹ At average 1	989-90 prices.	See explanator	ry note 6, page 17.				~ ~ • • • • • • • •



MAJOR INDICATORS—Queensland

	FINAL CONS EXPENDITUR	UMPTION E	GROSS FIXI CAPITAL EX		STATE FINAL DEMAND	GROSS STATE PRODUCT- INCOME BASED	
)uarter	Private	Government	Private	Public			
	* 4 * 4 * 4 * 6 * 6 * 6 * 6 * 6 * 6 * 6		TREND (\$ mi				
.994				•			
June	9 980	2 626	3 219	1 047	16 872	16 761	
September	10 107	2 610	3 315	1 071	17 103	16 9 8 0	
December	10 213	2 608	3 355	1 082	17 258	17 102	
995							
March	10 295	2 644	3 360	1 076	17 375	17 151	
		REND (% change fi			ione soar)		
005	11	KEND (% change ii	rotti correspond	ing benod of blev	ious year)		
. 995 March	4.7	1.7	9.4	6.5	5.2	4.6	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			******		
			ORIGINAL (\$ r	niiion)			
.994		0.555	5.400		48.000	16 692	
June	9 705	2 675	3 180	1 269	16 829	16 683	
September	10 136	2 675	3 45 6	969 1 110	17 236	17 204	
December oos	10 848	2 644	3 553	1 110	18 155	16 974	
. 995 March	9 775	2 507	3 089	926	16 297	17 151	
		*****	*********		****	*****	
		001NIA1 (0/	from corrector	ding period of pre	vious voar)		
	OH	IIGINAL (% change	nom correspon	and being or big	vious year,		
						4.7	
L995 March	4.2	3.2	-11.0	521.5	5.6	4.7	
	4.2	3.2	-11.0	521.5	5.6		
March	4.2	3.2 CAPITAL EXPEND	-11.0	521.5	5.6		
March	4.2 PRIVATE NEV Building and str	3.2 CAPITAL EXPEND	-11.0 DITURE Equipment,	521.5	5.6		
March	4.2 PRIVATE NEV Building and str	3.2 W CAPITAL EXPEND uctures	-11.0 DITURE Equipment,	521.5	5.6		
March Duarter	4.2 PRIVATE NEV Building and str	3.2 W CAPITAL EXPEND uctures	-11.0 OITURE Equipment,	521.5	5.6 ****** ****** *******************		
March Duarter	4.2 PRIVATE NEV Building and str	3.2 W CAPITAL EXPEND uctures	-11.0 OITURE Equipment,	521.5	5.6		
March Quarter	4.2 PRIVATE NEV Building and str	3.2 W CAPITAL EXPEND uctures	-11.0 DITURE Equipment, TREND (\$ m	521.5	5.6 ****** ****** *******************		
March Ouarter 1994 June	4.2 PRIVATE NEV Building and str	3.2 W CAPITAL EXPEND uctures	-11.0 DITURE Equipment, TREND (\$ m	521.5	5.6 Total		
March Duarter June September December	PRIVATE NEV Building and str	3.2 W CAPITAL EXPEND uctures	-11.0 DITURE Equipment, TREND (\$ m 728 772 811	521.5	5.6 Total 1 154 1 205 1 268		
March Duarter June September December	PRIVATE NEV Building and str	3.2 W CAPITAL EXPEND uctures	-11.0 DITURE	521.5 Plant and machinery (Illion)	5.6 Fotal 1 154 1 205 1 268 1 363		
March Duarter L994 June September December L995 March	4.2 PRIVATE NEV Building and str 426 433 458 503	3.2 W CAPITAL EXPEND uctures	-11.0 DITURE Equipment, TREND (\$ m 728 772 811 860	blant and machinery	Total 1 154 1 205 1 268 1 363		
March Duarter June September December 1995 March	4.2 PRIVATE NEV Building and str 426 433 458 503	3.2 W CAPITAL EXPEND uctures	-11.0 DITURE Equipment, TREND (\$ m 728 772 811 860	blant and machinery	Total 1 154 1 205 1 268 1 363		
March Duarter L994 June September December L995 March	4.2 PRIVATE NEV Building and str 426 433 458 503	3.2 W CAPITAL EXPEND uctures	-11.0 DITURE Equipment, TREND (\$ m 728 772 811 860	blant and machinery	Total 1 154 1 205 1 268 1 363		
March Duarter June September December 1995 March	4.2 PRIVATE NEV Building and str 426 433 458 503	3.2 W CAPITAL EXPEND uctures REND (% change f	-11.0 DITURE	521.5 plant and machinery illion)	5.6 Total 1 154 1 205 1 268 1 363	24.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	
March December 1995 March	4.2 PRIVATE NEV Building and str 426 433 458 503	3.2 W CAPITAL EXPEND uctures REND (% change f	-11.0 DITURE	blant and machinery illion)	5.6 Total 1 154 1 205 1 268 1 363	24.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	
March Duarter L994 June September December L995 March	4.2 PRIVATE NEV Building and str 426 433 458 503	3.2 W CAPITAL EXPEND uctures REND (% change f	-11.0 DITURE Equipment, TREND (\$ m 728 772 811 860 from correspond 26,4	blant and machinery illion)	5.6 Total 1 154 1 205 1 268 1 363	24.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	
March Duarter L994 June September December L995 March	4.2 PRIVATE NEV Building and str 426 433 458 503	3.2 W CAPITAL EXPEND uctures REND (% change f	-11.0 DITURE Equipment, TREND (\$ m 728 772 811 860 from correspond 26,4	blant and machinery illion)	5.6 Total 1 154 1 205 1 268 1 363	24.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	
March Duarter L994 June September December L995 March	4.2 PRIVATE NEV Building and str 426 433 458 503	3.2 W CAPITAL EXPEND uctures REND (% change f	-11.0 DITURE	blant and machinery illion)	5.6 Fotal 1 154 1 205 1 268 1 363	24.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	
March Duarter L994 June September December L995 March March	4.2 PRIVATE NEV Building and str 426 433 458 503 T 26.0	3.2 W CAPITAL EXPEND uctures REND (% change f	-11.0 Equipment, TREND (\$ m 728 772 811 860 from correspond 26.4 ORIGINAL (\$ 1)	blant and machinery illion)	5.6 Total 1 154 1 205 1 268 1 363	24.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	
March Duarter L994 June September December L995 March L994 June September December	4.2 PRIVATE NEV Building and str 426 433 458 503 T 26.0	3.2 W CAPITAL EXPEND uctures REND (% change f	-11.0 Equipment, TREND (\$ m 728 772 811 860 From correspond 26.4 ORIGINAL (\$ 1)	blant and machinery illion)	5.6 Total 1 154 1 205 1 268 1 363	24.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	
March Duarter L994 June September December L995 March March L994 June September	4.2 PRIVATE NEV Building and str 426 433 458 503 T 26.0	3.2 W CAPITAL EXPEND uctures REND (% change f	-11.0 Equipment, TREND (\$ m 728 772 811 860 From correspond 26.4 ORIGINAL (\$ 1)	blant and machinery illion)	5.6 Total 1 154 1 205 1 268 1 363	24.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	
March Duarter 994 June September December 1995 March L994 June September December 1995 March	4.2 PRIVATE NEV Building and str 426 433 458 503 T 26.0 388 431 495 464	3.2 W CAPITAL EXPEND uctures REND (% change f	-11.0 Equipment, TREND (\$ m 728 772 811 860 from correspond 26,4 ORIGINAL (\$ 1 742 769 812 803	blant and machinery illion)	5.6 Total 1 154 1 205 1 268 1 363		
March 994 June September December 995 March 994 June September 995 March 995 March 994 June September 995 March	4.2 PRIVATE NEV Building and str 426 433 458 503 T 26.0 388 431 495 464	3.2 W CAPITAL EXPEND uctures REND (% change f	-11.0 Equipment, TREND (\$ m 728 772 811 860 Configuration correspond 26.4 ORIGINAL (\$ 1) 742 769 812 803	blant and machinery illion)	Total 1 154 1 205 1 268 1 363		
March Duarter L994 June September December L995 March L994 June September December L995 March	4.2 PRIVATE NEV Building and str 426 433 458 503 T 26.0 388 431 495 464	3.2 W CAPITAL EXPEND uctures REND (% change f	-11.0 Equipment, TREND (\$ m 728 772 811 860 Configuration correspond 26.4 ORIGINAL (\$ 1) 742 769 812 803	blant and machinery illion)	Total 1 154 1 205 1 268 1 363		

MAJOR INDICATORS—Queensland continued

	NEW BUSINESS NAME REGISTRATIONS ¹	BANKRUPTCIES 1	:NTERSTATE	TRADE 3
			Exports	Imports
Quarter	No.	No.	\$m	\$m
1994		****************		
June	160 862	614	1 122	2 926
September	166 395	613	1 230	3 177
December	165 514	620	1 289	3 286
1995				
March	n.y.a.	746	1 361	3 052
****		#0 #0 #0 #0 #0 #0 #0 #0 #0 #0 #0 #0 #0 #	.,.,.,.,,,,,	
	% CHANGE FRO	M CORRESPONDING PERIOD C	F PREVIOUS YEAR	
1994				
December	6.9	-0.8	5.8	6.7
1995 March	n.y.ā.	11.2	21.7	14.0
*********	FOREIGN TRADE	3 4 6 5 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	***********	***
	FOREIGN FRADE	***************		
	Exports	imports		
Month	\$m	\$m		
1995		0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	444444444	****
February	842	594		
March	1 069	718		
April	1 024	566		
May	n.y.a.	744		

	% CHANGE FRO	M CORRESPONDING PERIOD C	IF PREVIOUS YEAR	
1995				
April	6.0	8.6		
May	n.y.a.	25.5		

¹ Source: Department of Queensland Emergency Services. ² Source: Commonwealth Attorney-General's Department.

Source: Queensland Government Statistician.



PRODUCTION AND CONSUMPTION

		-INDEXES OF MANUFACTI	JRING GROSS PROL	JOCI			
Quarter	Food, beverages and tobacco	s Textiles, clothing, footwear and leather	Chemicals, petrolet and coal	um Metal produc	ts	Machinery and equipment	All grouj
*******	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*********		*******			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			TREND				
1994							_
June	118.2	83.7	113.3	106.3		119.4	112.5
September	121.1	79.9	115.2	108.9		121.7	114.9
December	121.4	79.2	1 16 .6	110.7		124.6	1 16 .5
L 995 March	119.6	80.8	117.2	111.1		127.8	117.3
		****				******	
		TREND (% change fi					
1995					•		
March	4.8	-7.9	5.4	6.9		10.2	7.3
		5		******	*********	******	*****
			ORIGINAL				
L994	413 6	67 A	112.0	104.5		121.6	110.7
June	113.6 122.8	82.0 82.8	113.0 118.0	104.5 113.0		121.6 124.0	110.7
September	131.2	78.1	118.6	112.8		130.4	122.0
December L 995	131.2	₹0.1	115.6	112.6		130.4	122.0
March	113.3	79.5	113.4	104.9		119.6	110.9

		ORIGINAL (% change	from corresponding	period of pro	evious year)		
DOC							
raao							
March	3.1	-4.2	5.8	7.4		9.5	7.0
	. * * * * * * * * * * * * * * * * * * *			>>>>>>>		******	7.0
	QUEENSLAND	********		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		* * * * * * * * * * * * * * * * * * * *	7.0
	QUEENSLAND SHORT-TERM AC	*********				* * * * * * * * * * * * * * * * * * * *	
1995 March	QUEENSLAND SHORT-TERM AC LICENSED HOTE Rooms Ro	CCOMMODATION	DES				
March	QUEENSLAND SHORT-TERM AC LICENSED HOTE Rooms Ro	CCOMMODATION	DES	SELF CONT	AINED UNITS, Unit nights	FLATS AND HOUS	SES
March	QUEENSLAND SHORT-TERM AC LICENSED HOTE Rooms Ro available occ	CCOMMODATION	ITEScy Takings from accommodation	SELF CONT Units available	AINED UNITS, Unit nights occupied	FLATS AND HOUS Unit occupancy rate	SES
March	QUEENSLAND SHORT-TERM AC LICENSED HOTE Rooms Ro available occ	CCOMMODATION	ITEScy Takings from accommodation	SELF CONT Units available	AINED UNITS, Unit nights occupied	FLATS AND HOUS Unit occupancy rate	SES
March	QUEENSLAND SHORT-TERM AC LICENSED HOTE Rooms Ro available occ	CCOMMODATION	ITEScy Takings from accommodation	SELF CONT Units available	AINED UNITS, Unit nights occupied	FLATS AND HOUS Unit occupancy rate	SES
March	QUEENSLAND SHORT-TERM AC LICENSED HOTE Rooms Ro available occ '000 '00	CCOMMODATION	INEScy Takings from accommodation \$m	SELF CONT Units available '000	AINED UNITS, Unit nights occupied	FLATS AND HOUS Unit occupancy rate %	SES
March Duarter June September December	QUEENSLAND SHORT-TERM AC LICENSED HOTE Rooms Ro available occ '000 '00 40.2 2.2 40.4 2.5	CCOMMODATION	INES	SELF CONT Units available '000	AINED UNITS, Unit nights occupied '0000	FLATS AND HOUS Unit occupancy rate % 50.7	SES
March Duarter June September December	QUEENSLAND SHORT-TERM AC LICENSED HOTE Rooms Ro available occ '000 '00 40.2 2.2 40.4 2.5 40.8 2.4	CCOMMODATION	ITESsy Takings from accommodation \$m 190.5 222.6	SELF CONT Units available '000 16.7 17.4	AINED UNITS, Unit nights occupied '0000 768 1 138	FLATS AND HOUS Unit occupancy rate % 50.7 71.2	SES
March Duarter June September December 995 March	QUEENSLAND SHORT-TERM AC LICENSED HOTE Rooms Roo available occ 1000 100 40.2 2.2 40.4 2.5 40.8 2.4 41.0 2.1	CCOMMODATION	THES	SELF CONT Units available '000 16.7 17.4 18.0 17.8	AINED UNITS, Unit nights occupied '000 768 1 138 985	FLATS AND HOUS Unit occupancy rate % 50.7 71.2 59.5 57.3	SES
March Marter 994 June September December 995 March	QUEENSLAND SHORT-TERM AC LICENSED HOTE Rooms Roo available occ 1000 100 40.2 2.2 40.4 2.5 40.8 2.4 41.0 2.1	CCOMMODATION	Takings from accommodation \$m 190.5 222.6 225.3 204.0	SELF CONT Units available '000 16.7 17.4 18.0 17.8	AINED UNITS, Unit nights occupied '000 768 1 138 985	FLATS AND HOUS Unit occupancy rate % 50.7 71.2 59.5 57.3	SES
March Marter 994 June September December 995 March	QUEENSLAND SHORT-TERM AC LICENSED HOTE Rooms Roo available occ 1000 100 40.2 2.2 40.4 2.5 40.8 2.4 41.0 2.1	CCOMMODATION	Takings from accommodation \$m 190.5 222.6 225.3 204.0	SELF CONT Units available '000 16.7 17.4 18.0 17.8	AINED UNITS, Unit nights occupied '000 768 1 138 985	FLATS AND HOUS Unit occupancy rate % 50.7 71.2 59.5 57.3	SES
March Duarter L994 June September December L995 March	QUEENSLAND SHORT-TERM AC LICENSED HOTE Rooms Roo available occ 1000 100 40.2 2.2 40.4 2.5 40.8 2.4 41.0 2.1	CCOMMODATION	Takings from accommodation \$m 190.5 222.6 225.3 204.0	SELF CONT Units available '000 16.7 17.4 18.0 17.8	AINED UNITS, Unit nights occupied '000 768 1 138 985	FLATS AND HOUS Unit occupancy rate % 50.7 71.2 59.5 57.3	SES
March Duarter 1994 June September December 1995 March	QUEENSLAND SHORT-TERM AC LICENSED HOTE Rooms Roo available occ 1000 100 40.2 2.2 40.4 2.5 40.8 2.4 41.0 2.1	CCOMMODATION	THES	SELF CONT Units available '000 16.7 17.4 18.0 17.8	AINED UNITS, Unit nights occupied '000 768 1 138 985 919	FLATS AND HOUS Unit occupancy rate % 50.7 71.2 59.5 57.3	SES

¹ At average 1989-90 prices. Base: 1989-90=100.0.



PRODUCTION AND CONSUMPTION continued

	MINERAL PROD				BALBIE DAT
			**********	MINERAL EXPLORATION	
	Black coal (saleable) ²	Copper	Gold	Totai	
Quarter	'000 tonnes	'000 tannes	'000 kg	\$m	\$m

L994					
June	21 441.0	51.5	7.9	1 200.0	37.0
September	24 898.0	n.y.a.	n.y.a.	n.y.a.	45. 0
December 1 995	22 768.0	n.y.a.	n.y.a.	n.y.a.	53.7
March	23 126.0	n.y.a.	n.y.a.	n.y.a.	32.4
				**********	,
	% CH	ANGE FROM CORRE	SPONDING PERIO	DD OF PREVIOUS	YEAR
L9 9 4					
December	4.8	n.y.a.	n.y.a.	п.у.а.	35.6
1995 March	15.2	n.y.a.	n.y.a.	п.у.а.	7.3
		****	0.6.0.6.11.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0		
***********	QUEENSLAND				.,
	RETAIL TRADE T	URNOVER	NEW M	OTOR VEHICLE RE	GISTRATIONS ²
			Passenger	· vehicles	Total
tonth	\$m		No.		No.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			******		
		TREI	NĐ		
995					
February	1.739.0		7 807		10 003
March	1 750.3		8 000		10 252
April	1 762.0		8 235		10 568
May	1 774.6		8 535		10 952
		000000000000000000000000000000000000000	*****	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	**********
	TREND (% c	hange from correspo	onding period of i	orevious year)	
.995					
April	9.0		6.9		5.4
May	8.8		10.2		8.1
	*******	***********	********		
		ORIGI	NAL		
995			_		
February	1 519.2		7 004		8 868
March	1 692.6		7 540		9 602
April	1, 665.3		8 348		10 755
May	1 743.5		8 960		11 569
5 (****************			
OOE	ORIGI	NAL (% change from	corresponding p	erioa or previous ;	year)
.995	9.8		3,9		2.9
	9.6 11.8		18.0		14.0
April Mav	1.1.6				
Aprii May	11.0				



LABOUR FORCE AND DEMOGRAPHY—Queensland

	UNEMPL	OYMENT RAT	ΓΕ				PARTICIPAT	ION RATE	ATE		
	Males	Females	s	Persons	Persons aged to 19 years	d 15	Males	Females	Persons		
Month	%	%		%	%		%	%	96		
	> + > + > + > > > > >	,,,,,,,,,	* > * > * > *)			******		* > > > > > > > > > > > > > > > > > > >	, , , , , , , , , , , , ,		
				TRE	END						
L995											
March	8.8	8.6		8.7	n.a.		75.0	55.3	65.0		
April	8.9	8.6		8.8	n.a.		75.1	55.6	65.3		
May	9.0	8.6		8.9	ń.a.		75.2	55.8	65.4		
June	9.2	8.7		8.9	n.a.		75.3	56.0	65.6		
	3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3				INAL	********	*******				
L995											
March	9.4	9.9		9.6	21.6		75.2	56.2	65.6		
April	9.2	8.2		8.8	20.9		75.3	56.1	65.6		
May	10.0	8.6		9.4	24.5		75.0	55.5	65.2		
June	9.0	8.3		8.7	23.0		75.1	55.9	65.4		
	EMPLOY!	ED PERSONS	· · · · · · · · · · · · · · · · · · ·			UNEMPL	OYED PERS	ONS	PERSONS IN		
									THE LABOUR		
	FULL-TIN	1E	PART-TII	ME	TOTAL						
d onth	FULL-T1N <i>Mal</i> es	1E Females	PART-TII Males	ME	FOTAL Persons	Males	Females	Persons			
		Females	Males	Females	Persons				FORCE		
3.5	Males	Females	Males	Females	Persons				THE LABOUR FORCE		
3.5	Males	Females	Males	Females	Persons				FORCE		
 1995	<i>Males</i>	Females 361.2 367.9	Males	Females TREND	Persons ('000)	82.6 84.1	60.7 61.3	143.3 145.3	1 641.6 1 651.7		
 1, 995 March	<i>Males</i> ************************************	Females	Males	Females TREND	Persons ('000) 1 498.4	82.6	60.7	143.3	FORCE		
	<i>Males</i> ************************************	Females 361.2 367.9	Males	Females TREND n.a. n.a.	Persons ('000) 1 498.4 1 506.4	82.6 84.1	60.7 61.3	143.3 145.3	1 641.6 1 651.7		
J 995 March April May June	Males 764.8 766.0 766.5 766.5	Females 361.2 367.9 374.2 380.3	n.a. n.a. n.a. n.a.	Females TREND n.a. n.a. n.a. n.a.	Persons ('000) 1 498.4 1 506.4 1 512.7 1 517.6	82.6 84.1 85.4 86.8	60.7 61.3 61.7 62.3	143.3 145.3 147.2 149.1	1 641.6 1 651.7 1 659.9 1 666.6		
1995 March April May	Males 764.8 766.0 766.5 766.5	Females 361.2 367.9 374.2 380.3	n.a. n.a. n.a. n.a.	Females TREND n.a. n.a. n.a. n.a.	Persons ('000) 1 498.4 1 506.4 1 512.7 1 517.6	82.6 84.1 85.4 86.8	60.7 61.3 61.7 62.3	143.3 145.3 147.2 149.1	1 641.6 1 651.7 1 659.9 1 666.6		
L995 March April May June	Males 764.8 766.0 766.5 766.5	Females 361.2 367.9 374.2 380.3	n.a. n.a. n.a. n.a.	Females TREND n.a. n.a. n.a. n.a.	Persons ('000) 1 498.4 1 506.4 1 512.7 1 517.6	82.6 84.1 85.4 86.8	60.7 61.3 61.7 62.3	143.3 145.3 147.2 149.1	1 641.6 1 651.7 1 659.9 1 666.6		
L995 March April May June	Males 764.8 766.0 766.5 766.5	361.2 367.9 374.2 380.3 TREND (%	n.a. n.a. n.a. n.a. c.a. c.a.	Females TREND n.a. n.a. n.a. n.a. from corresp	Persons ('000) 1 498.4 1 506.4 1 512.7 1 517.6 conding period 6.2	82.6 84.1 85.4 86.8 d of previou	60.7 61.3 61.7 62.3 	143.3 145.3 147.2 149.1	1 641.6 1 651.7 1 659.9 1 666.6		
.995 March April May June	Males 764.8 766.0 766.5 766.5	361.2 367.9 374.2 380.3 TREND (%	n.a. n.a. n.a. n.a. c.a. c.a.	Females TREND n.a. n.a. n.a. n.a. from corresp	Persons ('000) 1 498.4 1 506.4 1 512.7 1 517.6 conding period 6.2	82.6 84.1 85.4 86.8 d of previou	60.7 61.3 61.7 62.3 	143.3 145.3 147.2 149.1	1 641.6 1 651.7 1 659.9 1 666.6		
.995 March April May June 995 June	Mafes 764.8 766.0 766.5 766.5	Females 361.2 367.9 374.2 380.3 TREND (%	n.a. n.a. n.a. change	Females TREND n.a. n.a. n.a. n.a. ORIGINA	Persons ('000) 1 498.4 1 506.4 1 512.7 1 517.6 conding period 6.2	82.6 84.1 85.4 86.8 4.3	60.7 61.3 61.7 62.3 	143.3 145.3 147.2 149.1	1 641.6 1 651.7 1 659.9 1 666.6		
.995 March April May June	Males 764.8 766.0 766.5 766.5	361.2 367.9 374.2 380.3 TREND (%	n.a. n.a. n.a. n.a. c.a. c.a.	Females TREND n.a. n.a. n.a. n.a. from corresp	Persons ('000) 1 498.4 1 506.4 1 512.7 1 517.6 conding period 6.2	82.6 84.1 85.4 86.8 d of previou	60.7 61.3 61.7 62.3 	143.3 145.3 147.2 149.1	1 641.6 1 651.7 1 659.9 1 666.6		
.995 March April May June 995 June	Mafes 764.8 766.0 766.5 766.5	Females 361.2 367.9 374.2 380.3 TREND (%	n.a. n.a. n.a. n.a. change	Females TREND n.a. n.a. n.a. n.a. ORIGINA	Persons ('000) 1 498.4 1 506.4 1 512.7 1 517.6 conding period 6.2 L ('000) 1 497.4	82.6 84.1 85.4 86.8 4.3 4.3	60.7 61.3 61.7 62.3 	143.3 145.3 147.2 149.1	1 641.6 1 651.7 1 659.9 1 666.6		
June 995 June June 995 June	Mafes 764.8 766.0 766.5 766.5 3.2 756.6 763.7	Females 361.2 367.9 374.2 380.3 TREND (% 9.0 361.1 374.9	n.a. n.a. n.a. change	Females TREND n.a. n.a. n.a. n.a. ORIGINA 284.6 282.0	Persons ('000) 1 498.4 1 506.4 1 512.7 1 517.6 conding period 6.2 L ('000) 1 497.4 1 513.7	82.6 84.1 85.4 86.8 4.3 4.3 88.3 86.9	60.7 61.3 61.7 62.3 	143.3 145.3 147.2 149.1 2.2	1 641.6 1 651.7 1 659.9 1 666.6		
.995 March April May June 995 June	Mafes 764.8 766.0 766.5 766.5 3.2 756.6 763.7 755.7	Females 361.2 367.9 374.2 380.3 TREND (% 9.0 361.1 374.9 374.0 383.0	n.a. n.a. n.a. change	Females TREND n.a. n.a. n.a. n.a. ORIGINA 284.6 282.0 275.3 274.6	Persons ('000) 1 498.4 1 506.4 1 512.7 1 517.6 conding period 6.2 ('000) 1 497.4 1 513.7 1 497.6 1 518.4	82.6 84.1 85.4 86.8 6 of previou 4.3 88.3 86.9 94.5 85.2	60.7 61.3 61.7 62.3 	143.3 145.3 147.2 149.1 2.2 159.2 145.8 155.7 144.9	1 641.6 1 651.7 1 659.9 1 666.6 5.8		
June 995 June June March April May June	Males 764.8 766.0 766.5 766.5 3.2 756.6 763.7 755.7 765.6	Females 361.2 367.9 374.2 380.3 TREND (% 9.0 361.1 374.9 374.0 383.0	n.a. n.a. n.a. change	Females TREND n.a. n.a. n.a. n.a. ORIGINA 284.6 282.0 275.3 274.6	Persons ('000) 1 498.4 1 506.4 1 512.7 1 517.6 conding period 6.2 L ('000) 1 497.4 1 513.7 1 497.6 1 518.4	82.6 84.1 85.4 86.8 6 of previou 4.3 88.3 86.9 94.5 85.2	60.7 61.3 61.7 62.3 	143.3 145.3 147.2 149.1 2.2 159.2 145.8 155.7 144.9	1 641.6 1 651.7 1 659.9 1 666.6 		



LABOUR FORCE AND DEMOGRAPHY—Queensland continued

	ESTIMATED RESIDENT		OWTH DURING PERIOD		
	POPULATION	POPULATION GRO			
		Natural increase	Net estimated interstate migration	Net estimated migration	overseas Total
Quarter	'000	No.	No.	No.	No.
	****************		**********		
1 99 4					
March	3 177.9	5 940	14 052	2 703	22 695
June	3 196.9	7 605	10 751	647	19 003
September	3 216.5	5 570	10 379	3 647	19 569
December	3 233.9	5 956	10 888	563	17 407
* * * * * * * * * * * * * * * * * * *			NDING PERIOD OF PREVIO		
1994	20 CHANG	AE THOM COMMEST OF	IDING I ENIOD OF THE VIC	JOS TEAR	
December	2.5	-2.3	-1.2		1.7

	ESTIMATED RESIDE	NT POPULATION AT 3	30 JUNE		
	Brisbane ¹	Moreton ¹	Wide Bay-Burnett 1	Far North ^t	Queensland
/ear	'000	'000'	'000	'000	1000
. , . , . , . ,		*******	*****		*************
L991	1 358.0	489.6	195.6	181.4	2 961.0
L992	1 387.3	510.4	201.5	185.5	3 032.8
1993	1 421.6	533.7	209.3	190.5	3 116.2
1 99 4	1 454.8	558.8	216.1	195.8	3 196.9
	**************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	INDUSTRIAL DISPUT	TES AWARD RATES	OF PAY INDEXES	SHORT-TERM OVE	RSEAS MOVEMENT
		FULL-TIME ADU	ILT EMPLOYEËS	ARRIVALS	DEPARTURES
	Working days lost	Males	Fernales		
Month	'000	Index No.	Index No.	000	000

L995					
January	5.3	142.2	144.8	130.2	120.5
February	27.9	142.2	144.9	105.5	100.2
March	n.y.a.	142.2	145 .0	111.9	109.6
April	n.y.a.	142.2	145.0	111.5	109.0
	********		*****		••••••
1005	% CHANG	E FROM CORRESPON	NDING PERIOD OF PREVIO	OUS YEAR	
1995 Merch		0.7	1.1	10.9	9.8
March April	**	0.6	1.0	21.7	18.5
Whili		V.U			10.0
	Statistical Division.		² Base: June 1985 = 100.0		

¹² ABS - ECONOMIC INDICATORS, QUEENSLAND - 1307.3 - JULY 1995

LABOUR FORCE AND DEMOGRAPHY—Queensland continued

	INDUS	TRY OF E	MPLOYED F	PERSONS			• • • • • • • • • • • • • • • • • • • •						
	Mining	Manufact- uring	: Construction	Wholesale and retail trade	Accom- modation, cafes and restaurants	Transport and storage	Finance and insurance	Property and business services	Governmen adminis- tration and defence		Health and communit n services	ty Other	Total
^ -	900	000	'000	'000	5000	'0000	'000	10000	'000	900	'0000	'000	'000
Quarter	500	•											
	c e e e e e e e			* * * * * * * *	: * < * 4 4 4 4 4 4 4 4				1010121	*****	,		
August	13.6	174.9	142.6	300.9	77.0	75.5	41.7	127.8	45.8	98.7	126.5	208.7	1 433.
November	13.2	180.9	142.7	306.7	76.1	79.5	44.1	134.8	50.7	96.9	127.7	218.1	1 471.
L 995 February	19.2	177.1	138.5	299.0	77.3	81.2	50.6	139.0	58.6	97.2	128.8	214.3	1 480.0
May	16.8	184.8	127.7	309.5	76.2	80.3	50.5	148.3	63.2	102.4	129.5	208.3	1 497.
,			% CHAN	GE FROM	CORRESPO	NDING P	ERIOD OF	PREVIO	US YEAR	****			
. 995 May	-2.9	4.8	-2.4	-0.9	5.8	22.6	11.2	20.1	16.6	2.9	8.9	-0.2	5.:
ividy	-2.0	4.5	2.7										
	• ^ < < < < < <			*******			* . * . * . *	*****		* * * * * *	~ ~ ~ ~ ~ ~ ~		
	EMBLO	WED WAG	T AND ON	ADV EADN	EDC								
	EMPLO	DYED WAG	E AND SAL	ARY LARN	EKS					**********			**********
	PRIVAT	ΤE		GOVERNM	EN!						,,		
	Total			Commonwea	fth	S	State		L	ocal			Total
Month	'000			'000'		Υ.	000		'n	000			'000
5 5 5 5 5 5 5 5 5 5 5	- > > > > > > >			* * * * * * * *		****		****	******		* * * * * * *	* * * * * *	* * * > > > >
. 994 June	685.4			44.8		1	.95.7		3	33.6			274.2
July	655.4			43.3			.84.8			3.6			261.7
August	662.2			43.5		1	.90.4			3.2			2 6 7.1
September	658.3			43,5			.90.6			3.1			2 6 7.2
< c < < < < < < < < < < < < < < < < < <			% CHAN	GE FROM (CORRESPO		ERIOD OF	PREVIO		* . * * * *	< 0 * * * * *		
994													2.2
September	1.0			-5.6			-3.0			-1.5			-3.3
**********			*****			******	******		4444000			****	
	AVER	RAGE WEE	KLY EARNII	NGS 1			JOB /	/ACANCII	ES	0	VERTIME		
	Males			Females						A	erage week	dy hours pe	er employee
)uarter	\$			\$			'0000			H	ours		
	,,,,,,,									*****			
.994	242	20		E20 FC			10.0			4	21		
August November	610.: 623.:			530.50 526.10			12.8 9.4				31 25		
1995	023.			320.10			٠.٦			•	·=		
February	629.6	60		531.70			9.5				21		
	n.y	.a.		n.y.a.			6.1			1	.16		
May							< 4 < 4 < 9 <			र तर र र र ४			
-													
-	: 0 < 0 < 0 < 1		% CHANG	E FROM C	ORRESPO	NDING QU	JARTER O	F PREVIO	DUS YEAR				
.9 9 5			% CHANG		ORRESPO	VDING QU		F PREVIO	DUS YEAR		E		
May .995 February May		2,3	% CHANG	SE FROM C 3.1 n.y.a.	ORRESPO	NDING QU	JARTER 0 48.9 -0.3	F PREVIO	DUS YEAR	2	5 €		

¹ Full-time adult ordinary time.



BUILDING AND CONSTRUCTION—Queensland

		.,						
	TREND		ORIGINAL					
	New houses	Total dwelling units	New houses	New other residential buildings	Total dwelling units	Value of dwelling units approved	Value of non-residential buildings approved	Total value of all building approved
Month	No.	No.	No.	No.	No.	\$m	\$m	\$m
, , , , , , , , , , , , , , , , , , , ,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*******			,,,,,,,,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1995		0.040	4 004	044	0.000	97E 4	140.8	433.0
February	2 363	3 319	1 961	941	2 902	275.4		433.0 510.3
March	2 221	3 162	2 544	990	3 534	309.1	181.5	
April	2 092	3 032	1 796	995	2 791	275.7	78.7	371.1
May	1 965	2 913	2 114	1 013	3 127	285.3	256.8	564.1
S. J. J. D. A. A. A. A. A. A.		* . * . * . * . * . *			*****			
	9	6 CHANGE FRO	OM CORRESP	ONDING PER	RIOD OF PRE	VIOUS YEAF	₹	
995								
May	-35.7	-38.8	-41.4	-48.9	-44.1	-38.9	76.0	-10.8
					*****	,,,,,,,,,,,,, ,,,,,,,,,,,,,,,,,,,,,,,	*********	. w c y y w 1 y 1 .
	DWELLING	UNIT COMMEN	ICEMENTS		*****	,, E	INGINEERING CO	NSTRUCTION
	DWELLING New houses	UNIT COMMEN New other reside buildings		all dwelling units		esidential V	INGINEERING CO	Value of
o		New other reside	ential Value of a	all dwelling units	Value of non-r	esidential V noved c	alue of work	
uarter	New houses	New other reside buildings No.	ential Value of a commend \$m	ell dwelling units ed	Value of non-r buildings app \$m	esidential V. 10ved ci \$	alue of work ommenced	Value of work don \$m
*****	New houses	New other reside buildings No.	ential Value of a commend \$m	ell dwelling units ed	Value of non-r buildings app \$m	esidential V. 10ved ci \$	alue of work ommenced	Value of work don \$m
*****	New houses	New other reside buildings No.	ential Value of a commend \$m	ell dwelling units ed	Value of non-r buildings app \$m	esidential V. roved co \$	alue of work ommenced m	Value of work don \$m 758.2
994	New houses	New other reside buildings No.	ential Value of a commend	ell dwelling units ed	Value of non-r buildings app \$m	esidential V. roved co \$	alue of work ommenced	Value of work don \$rm 758.2
.994 June	New houses No.	New other reside buildings No.	sm 1 182	ell dwelling units ed	Value of non-r buildings app \$m 421.9	esidential V. roved co \$	alue of work ommenced m	Value of work don \$m 758.2
.994 June September December	New houses No. 9 229 9 686	New other reside buildings No. 4 386 5 151	sm 1 182 1 364	ell dwelling units ed	Value of non-rebuildings approximately buildings appro	esidential V. roved co \$	700.0 710.3	Value of work don \$rm 758.2 780.4 794.7
. 994 June September	New houses No. 9 229 9 686	New other reside buildings No. 4 386 5 151	sm 1 182 1 364	ell dwelling units ed	Value of non-rebuildings approximately buildings appro	esidential V. roved co \$	700.0	Value of work don \$rm 758.2
994 June September December	New houses No. 9 229 9 696 8 788 6 251	New other reside buildings No. 4 386 5 151 4 315 2 701	**************************************	all dwelling units eed	Value of non-rebuildings apples 5m 421.9 397.5 425.3 461.7	esidential V. noved c \$	700.0 008.1 710.3	Value of work don \$m 758.2 780.4 794.7
994 June September December	New houses No. 9 229 9 696 8 788 6 251	New other reside buildings No. 4 386 5 151 4 315	**************************************	all dwelling units eed	Value of non-rebuildings apples 5m 421.9 397.5 425.3 461.7	esidential V. noved c \$	700.0 008.1 710.3	Value of work dor \$m 758.2 780.4 794.7

PRICE INDEXES

*****	* * * * * * *	4 8 B C 3 1	*****	****		* * * * *	* * * * * *	****	* * * * * *	* * * *	* * * * * *
	AUSTRALIA	١									************
	Articles produ	ced by manu	facturing indust	'ry [†]			Materials u	sed in manufactu	ning industry	² Export ³	Import ³
Month	Food, beverages and tobacco	Basic metal products	Petroleum and coal products	Transport equipment	Fabricated metal products	All groups	Imported	Home produced	Ali materials	All group	s All groups
	and tobacco	products	-	•	•		,	•		_	_
1 995	********	,		* * * * * * * * * * *		****	****	*****	******	*****	
February	124.3	111.4	122.0	119.6	116.6	119.1	136,0	125.1	128.9	96.1	113.7
March	125.0	110.7	121.7	119.8	117.7	119.4	139.4	125.8	130.5	97.5	116.2
April	125.8	111.4	122.0	121.5	118.1	119.9	141.9	126.6	131.9	98.9	118.0
May	125.7	111.9	125.3	122.4	118.2	120.4	145.5	128.0	134.0	99.9	120.1
		%	CHANGE FR	OM CORRE	SPONDING	PERIOD O	E PREVIOUS	SYFAR			
1995		70	OTHER COLUMN		0.0110.110			2 7 (27)			
May	4.1	12.9	-0.9	2.1	2.9	4.0	12.4	6.8	8.8	11.5	6.0
	********				*******						
	BRISBANE							QUEENSLA	AND	*********	
	Consum e r pri	ce index ³				Esta hout	iblished se ³	Prices receive by farmers "	ed Prices p by farm		Farmers' terms of trade ⁴
Quarter	Food	Housing	Trans	portation	All groups						

1994											
June	110.2	100.7	113.	В	111.5	139	.3	101.6	120.5	٤	34.3
September	110.7	101.1	115.3	8	112.5	139	.3	109.3	120.6	9	90.7
December	111.0	104.0	115.4	4	113.7	140	.0	109.6	120.7	Ş	90.8
19 9 5											
March	114.1	109.0	116.	7	115.8	140	.2	114.7	124.3	ς	92.2
*********		* * * * * * * * *			,,,,,,,	* > * > * > > *		*******			* \$ * * * * * * *
		%	CHANGE FR	OM CORRE	SPONDING	PERIOD O	F PREVIOUS	S YEAR			
1995	0.4	0.0		_	4 5	^	۰	42.2	2.2		O.E.
March	2.6	8.9	4.3	2	4.5	U	.6	13.2	3.3		9.5
******			******				* * * * * * * *	* * * * * * * * * * * * * * * * * * * *	******		
	BRISBANE.										
	Materials used	d in house bu	ilding [*]		Materials u	ised in building	g oth er tha n h	ouse ^c	*****************	181717	
Month	All groups				Structural s	steei	Ready-	mixed concrete	All gro	oups	
		* * * * * * * * * *	*****		******	****				*****	
1995					400 :				440.5		
February	156.3				129.1		114.4		113.6		
March	156.0				129.3		114.0		113.9		
April Mari	156.5				129.3		113.1		114.0		
May	156.8				129.7		112.0		114.5	•	
**********	**********								*****	5 5 5 5 5 2 F	******
		% CH	ANGE FROM	CORRESPO	ONDING PE	RIOD OF P	REVIOUS Y	EAR			
1995	0.5				Eo		2.5		2.4		
May	2.5				5.3		-2.6		3.6	•	

Base: 1988-89=100.0. Base: 1984-85=100.0. Base: 1989-90=100.0. Base: 1987-88=100.0. Base: 1985-86=100.0. Base: 1979-80=100.0.

BANKING AND FINANCE

	QUEENS	LAND—ALL BAN	vKS	**************	,	QUEENSLAND	—BUILDIN	IG SOCIET	IES	
	DEPOSIT	······································	*****	LOAN	ıs	LENDING OPI	ERATIONS			
	Term	Other ⁵	Total	Other I	lending ³	Loans advanced	Lending co ments unu		ceipts	Withdrawai
Nonth	\$m	\$m	\$m	\$m		Sm	\$m	\$m		\$m
5 5 5 5 5 5 5 5 5 5		5 - 4 - 4 - 5 - 5 - 5 - 5 - 5	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	*******	* * * * * * * * *	*********	* * * * * * * *		*****	,,,,,,,,,
.995		40.000	22.704	40.45	•	400.0	174.7	1 6	340.8	1 837.5
January	15 904	16 888	32 791 33 108	40 45 41 00		103.3 106.1	174.7		312.0	1 808.1
February	16 540	16 568	33 108	41 63		127.8	158.8		77.1	2 030.4
March Aosit	16 786	16 351 16 160	32 993	42 06		103.5	142.7		49.4	1 788.5
April	16 833	18 100	32 893	42 00		103.3				
	11200000000	% CH	ANGE FROM (CORRESPOND	ING PERIO	OD OF PREVIOUS	YEAR			
995									12 4	19,8
April	25.1	-3.1	9.5	18.		-32.8 	-40.4		13.4	19.0
	QUEENSLA	ANDFINANCE	COMMITMENT	·s					***************************************	
	PERSONA	L			*****	COMMERCIA	AL			LEASE
	All banks	Credit cooperatives	Finance companies	Other	Total	All banks	Finance companies	Other	Totai	Total
<i>fonth</i>	\$ m	\$m	\$m	\$m	\$m	\$m	\$m	Sm	\$m	\$m
********		********	*******	*******	*****	,,,,,,,,,,,,	****			
.995										
January	260.8	36.4	87.3	9.0	393.5	944.2	123.2	118.7	1.186.2	86.6
February	287.5	35.3	91.4	9.6	423.8	849.6	148.3	132.4	1 130.3	96.5
March	345.0	40.2	1 14.	11.2	510.7	959.6	188.2	146.0	1 305.6	149.1
			3		204.0	074.0	123.1	113.8	1 107.8	102.9
April	251.8	33.1	87.2	8.8	381 .0	871.0	123.1	113.0	1101.5	102.5
5020000000	* > * * * * * * * * *	%.C⊢	ANGE FROM	CORRESPOND	ING PERI	OD OF PREVIOUS	YEAR	,,,,,,,,,	. ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1995								90.4	13.0	-17.4
April	2.1	2.3	-1.6	7.6	1.4	10.3	-3.6	80.4	13.0	-17.4
*********	5 7 5 5 5 5 7 7 5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*********	0 8 0 8 0 8 9 0 9 0	*****	**********	*******	******	> > > > > > > > > > > > > > > > > > >	
	QUEENS	LAND—HOUSIN	IG FINANCE F	OR OWNER O	CCUPATIO	N,	,	AUSTRALIA	A—INTERES	T RATES
	All banks		rmanent building cieties	Other lend	ers	Total	ı	Housing loan	s for owner occ	cupation
Vionth	\$m	\$n	n	\$m		\$m	•	₩		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			. , , , , , , , , , , , ,			y \$ y n } * * * * > > > * 7	*****	****	* * * * * * * * * * *	,
1995	,,,,,,,,,,,		. , . , , , ,							
January	472.7		67.4	15.1		555.1	:	10.50		
February	538.6		84.9	19.5		643.0	:	10.50		
March	619.2		90.3	21.5		731.0	;	10.50		
April	442.4		71.2	25.9		539.4	:	10.50		
				******			. * * * * * * * * * * * * * * * * * * *	,,,,,,,		
						D OF PREVIOUS				
1995	24.0		12.1	4.7		-32.0		**		
April	-31.3		-43.1							
	! Source:	Reserve Bank of A	ustralia.	² Including	certificates o	if deposit.	Excludin,	g non-reside	nt lending.	



BUSINESS EXPECTATIONS

2 4 2 2 2 2 4 4 A	* * * * * *	* * * * * *	* * * * *	* * * * 4	****	* * * * * *	* * * * * * *	****		****
	AUSTRA	ALIA		***********		••••••				QUEENSLAND
	TRADIN PERFOR	IG RMANCE		INVES	TMENT	EMPLOY- MENT	OPERATING EXPENSES		ATIÓNAL	SALES
Quarter	Sales	Selling prices	Profit	Capital	Stocks			Imports	Exports	
*********		******	,,,,,,,		,	*			,,,,,,,	* * * * * * * * * * * * * * * * * * * *
	SHORT-TE	RM OUTLO	OOKEXF	ECTED A	GGREGATE (CHANGE FRO	OM THE PREV	ious qua	ARTER (%)	
1994										
December	2.3	0.6	10.6	7,7	_	0.5	1.3	0.9	2.2	3.6
1995										
March	-0.5	0.6	-7.7	1.5	0.6	-0.3	-0.1	0.7	0.6	-0.5
June	1.4	0.4	3.6	5.5	-0.3	0.1	1.0	1.5	0.8	1.0
September	1.3	0.7	1.5	5.3	-0.1	-0.2	1.1	2.6	-1.3	3.6
MEDIUM-TERM C 1995 June September December 1996 March June	3.3 4.1 3.3 3.0 2.3	1.5 2.1 1.8 1.7 1.5	11.7 20.9 15.1 4.6 2.8	2.8 15.7 1.0 3.7 7.1	1.4 0.6 0.6 0.5 -0.3	0.3 1.1 0.6 0.8 -0.1	2.1 2.4 2.1 2.6 2.1	2.8 4.1 2.9 3.0 2.6	2.6 5.2 1.7 3.2 1.0	3.5 3.6 2.3 3.1 3.6
X : 4 X 4 X 4 X 4 X 4 4 4									: 4 * 5 4 5 4 5 4	: < < < < < < < < <
	EXP	PECTED CA	APITAL EX	PENDITUI	RE					
	New	buildings an	d structures		Equipment, pla	nt and machine	ery Total			
Period	\$m				Sm		\$m			
	*****		****							
1994-95	9 25				24 420		33 6			
199 5 –96	7 69	90			18 064		25 7	'54		

EXPLANATORY NOTES

INTRODUCTION

1 This publication contains latest estimates for a comprehensive range of economic indicators. Statistics shown in this publication are the latest available at the date of preparation and may be subject to revision in subsequent issues. In a number of cases figures appearing in this publication are preliminary and are subject to revision in subsequent issues. Reference should therefore always be made to the latest issue or to the statistical publication on the specific subject.

SEASONAL ADJUSTMENT AND TREND ESTIMATION

- 2 Seasonal adjustment is a means of removing the estimated effects of normal seasonal variation from the series so that the effects of other influences on the series can be more clearly recognised. Seasonal adjustment does not aim to remove the irregular or non-seasonal influences which may be present in any particular month. This means that month-to-month movements of the seasonally adjusted estimates may not be reliable indicators of trend behaviour.
- 3 The smoothing of seasonally adjusted series reduces the impact of the irregular components of the seasonally adjusted series and creates trend estimates. These trend estimates are derived by applying a 13-term Henderson-weighted moving average to all months except the last six. The last six monthly trend estimates are obtained by applying surrogates of the Henderson average to the seasonally adjusted series. Trend series are used to analyse the underlying behaviour of the series over time.
- 4 While this smoothing technique enables estimates to be produced for the latest month, it does result in revisions to the most recent months as additional observations become available. Generally, subsequent revisions become smaller and after 3 months have a negligible impact on the series. Revisons also occur as a result of the annual review of seasonal factors.
- **5** Users may wish to refer to the ABS Publication: A Guide to Interpreting Time Series - Monitoring 'Trends' - An Overview (1348.0) for more detailed information on smoothing seasonally adjusted time series data.

COMPOSITE LEADING INDICATOR

6 The CLI is calculated as a simple average of the short-medium term movements in eight indicators. On average during the 1970's and 1980's, the CLI led turning points in the GDP(A) growth cycle by around two quarters, but the lead time for individual peaks and troughs varied considerably. Expansions and slow downs in activity are measured relative to the historical long-term trend; thus peaks and troughs in the CLI provide early signals of turning points in the growth cycle, not signals of recessions and recoveries.

RELATED PUBLICATIONS

7 Current publications produced by the ABS are listed in the Catalogue of Publications and Products (1101.0). The ABS also issues, on Tuesdays and Fridays, the Release Advice (1105.0) which lists publications to be released in the next few days. The Catalogue and Release Advice are available from any ABS office.

UNPUBLISHED STATISTICS

8 As well as the statistics included in this and related publications, the ABS may have other relevant unpublished data available. Inquiries should be made to Information Inquiries on (07) 3222 6351 or to any ABS office.

EFFECTS OF ROUNDING

9 Estimates have been rounded and discrepancies may occur between totals and sums of the component items.

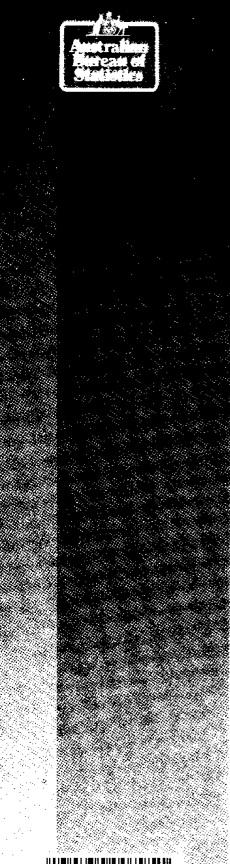
SYMBOLS AND OTHER USAGES

not available n.a. not yet available n.y.a. not applicable

nil or rounded to zero







2130730007951 ISSN 0819-2928

RRP \$10.00

FOR MORE INFORMATION...

The ABS publishes a wide range of information on Australia's economic and social conditions. A catalogue of publications and products is available from any of our offices (see below).

INFORMATION CONSULTANCY SERVICES

Special tables or in-depth data investigations are provided by the ABS Information Consultancy Service in each of our offices (see below).

ELECTRONIC DATA SERVICES

A large range of data is available via on-line services, diskette, magnetic tape, tape cartridge and CD ROM. For more details about our electronic data services, contact any ABS office (see below).

BOOKSHOP AND SUBSCRIPTIONS

There is a large number of ABS publications available from the ABS Bookshops in each of our offices. You can also receive any of our publications on a regular basis. Join our subscription mailing service and have your publications mailed to you in Australia at no additional cost. Telephone our Publications Subscription Service toll free Australia wide on 008 0206 08.

ABS EMAIL ADDRESSES

Keylink STAT.INFO/ABS

X.400 (C:AU,A:TELMEMO,O:ABS,SN:INFO,FN:STAT)

Internet STAT.INFO@ABS, TELEMEMO.AU

GENERAL SALES AND INQUIRIES

Sydney 02 268 4611
 Melbourne 03 9615 7000
 Brisbane 07 3222 6351
 Adelaide 08 237 7100
 Hobart 002 20 5800
 Darwin 089 43 2111

Perth 09 360 5140
 Camberra 06 252 6007

Information Services, ABS
 PO Box 10, Belconnen ACT 2616

© Commonwealth of Australia 1995